5

10

Abstract

Method and System for Addressing Audio-Visual Content Fragments Technical Field of the Invention

A process (900) is disclosed for applying an audio-visual addressing scheme to locate fragments of audio-visual content. The process (900) comprises a definition sub-process (902), an encoding sub-process (904), and a decoding sub-process (906). The definition sub-process (902) defines a logical model (908) for a class of audio-visual media. The logical model (908) is used in the encoding sub-process (904) for encoding an address for an audio-visual resource fragment belonging to the class of audio-visual media. The logical model (908) is also used for locating the audio-visual resource fragment that is associated with the address.